

**AMENDMENTS TO THE CLAIMS**

1-25. (Cancelled)

26. (Currently Amended) A method in a computerized system of providing one or more personal use items for expected use by a user to one or more destinations to which the user intends to travel, the personal use items being provided by a plurality of suppliers able to deliver the personal use items to the destination within a time frame set by the user, the method comprising the steps of:

determining by the user the personal use items needed at the one or more destinations and to be packed in a suitcase;

describing in at least one databases accessible via a network, each of the plurality of destinations to which the user can travel, each of the plurality of participating suppliers at each of said destinations, and personal use items offered by said suppliers at each of said destinations, said description of personal use items being provided by means of spoken words;

selecting a destination, personal use items, a user's time frame, and special labeling instructions presented in Braille or other tactile reading ~~method~~indicia;

generating at least one list of said selected personal use items picked from the plurality of items according to user's preferences, said user's time frame, availability of said personal use items, and ability of a supplier to deliver said personal use items to said destination within said user's time frame;

eliminating the personal use items contained on the at least one list from those items to be packed in the suitcase; and

said suppliers providing said personal use items to the destination within said user's time

frame, and with said special labeling instructions.

27. (Previously Presented) A method as in Claim 26, wherein said database further includes a description of destinations previously visited by said user.

28. (Previously Presented) A method as in Claim 26, wherein said database further includes a history of items previously requested by said user.

29. (Previously Presented) A method as in Claim 26, wherein said database further includes personal data of a clothing size, a height, and a weight of said user.

30. (Previously Presented) A method as in Claim 26, wherein said preferences include preferred activities and preferred colors of the user.

31. (Cancelled)

32. (Previously Presented) A method as in Claim 26, further comprising determining a fee for providing said items to the user at the destination.

33. (Previously Presented) A method as in Claim 32, wherein said fee is determined by at least one server computing device used to manage said database.

34. (Previously Presented) A method as in Claim 26, wherein said provided items are

sold, leased, rented, loaned, and provided free to the user.

35. (Previously Presented) A method as in Claim 26, further comprising a step of generating a user profile from the a database information corresponding to said user upon said user performing said selecting step.

36. (Previously Presented) A method as in Claim 26, wherein said time frame indicates when said user will arrive at said destination and when said user will depart said destination.

37. (Previously Presented) A method as in Claim 26, wherein said time frame indicates when said items are to be provided at said destination.

38. (Previously Presented) A method as in Claim 36, further comprising a step of forwarding said time frame to said supplier, said supplier providing said selected items at said destination within said time frame.

39. (Previously Presented) A method as in Claim 37, further comprising a step of forwarding said time frame to said supplier, said supplier providing said selected items at said destination within said time frame.

40. - 52. (Cancelled)

53. (Previously Presented) The method as in Claim 26, wherein said network is

selected from one of the Internet, wireless, or telephone.

54. (Previously Presented) The method as in Claim 53, wherein said selecting step is performed on an interactive world wide web based service, where a history for each user is maintained and interactive selection of desired items to be rented, purchased, and delivered to the destination is performed.

55. (Previously Presented) The method as in Claim 26, further comprising a step of selecting preferences including styles and colors of the items.

56. (Cancelled)

57. (Previously Presented) The method as in Claim 26, further comprising a step of labeling and packing the chosen items.

58. (Previously Presented) The method as in Claim 26, further comprising a step of discounting travel service to promote providing said items to said destination.

59. (Previously Presented) The method as in Claim 26, further comprising a step of packing said items in luggage.

60. (Cancelled)

61. (Previously Presented) The method as in Claim 26, wherein said suppliers providing step further comprises notifying said suppliers of a change in the user's destination; and providing said items to said changed destination.

62. (Previously Presented) The method as in Claim 26, wherein said suppliers' providing step further comprises notifying said suppliers of a change in the user's time frame; and providing said items within said time frame.

63. (New) A method in a computerized system of providing one or more personal use items for expected use by a user to one or more destinations to which the user intends to travel, the personal use items being provided by a plurality of suppliers able to deliver the personal use items to the destination within a time frame set by the user, the method comprising the steps of:

determining by the user the personal use items needed at the one or more destinations and to be packed in a suitcase;

describing in at least one databases accessible via a network, each of the plurality of destinations to which the user can travel, each of the plurality of participating suppliers at each of said destinations, and personal use items offered by said suppliers at each of said destinations, said description of personal use items being provided by means of spoken words;

selecting a destination, personal use items, a user's time frame, and special labeling instructions presented in Braille or other tactile reading indicia;

generating, by said computerized system, at least one list of said selected personal use items picked from the plurality of items according to user's preferences, said user's time frame, availability of said personal use items, and ability of a supplier to deliver said personal use items

to said destination within said user's time frame;

eliminating the personal use items contained on the at least one list from those items to be packed in the suitcase;

generating, by said computerized system, instructions as to the placement of said personal use items in placement locations at said one or more destinations indicated in advance by said user; and

said computerized system communicating with said suppliers for providing said personal use items to the destination within said user's time frame, and with said special labeling instructions and in placement locations indicated in advance by said user.